	PATE	PATENT APPLICATION FEE DETERMINATION RECO								/ /	DOCKEL IN	umb er		
•		Effective Octobase 1, 2003							10	616	854		•	
٠,		OLAIMS AS FILED - PART I (Column 1) (Column 2)							ENTITY	•	отн	HAT HA	M.	
	TOTAL CLA	TOTAL CLAIMS				TOOIDINIT 2		TYPE			-	LETYTH		
	FOR	FOR TOTAL CHARGEABLE CLAIMS		NUMBER FILED		NUMBER EXTRA		FAT.			RATE			
	TOTAL CHAR									<u>,</u>	R BASIO FE			
٠	INDEPENDENT CLAIMS		<u> </u>	minus 3 = .*				X\$ 9.	 -	0	 			
	MULTIPLE DEPENDENT CLAIM PR		1 PRESENT	1				X45 =		0	X86=	<u> </u>		
ľ	4 if the differen	is less than	les's than zero, enter *0* in			¹ [+145=	-	0	+290=				
"If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) COlumn 3) COLUMN 3														
												THAN. ENTITY	,	
1	A P	CLAIMS REMAINING AFTER		HIGHE	ER PRESENT	7 [ADDI-		· · · · · · ·	ADDI			
Attendance		AMENDMENT		PREVIOU PAID F		EXTRA	 	RATE	TIONA · FEE]	RATE	T TONA		
	Total Independent	1 A Ivanicis		"AU				X\$ 9=		OR	X\$18=.	1.		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLA					<u> </u>		X43=	1/	OR	X8 6 ≐			
	B							+145=	.	OR	+290=	/·		
							AD	TOTAL OIT. FEE		OR	TOTAL ADDIT. FEE			
8		(Column 1)		(Column HIGHES	iT T	Column 3)	i. r-	·	ADDI-	· 7 1			1	
AMENDMENT R		REMAINING AFTER AMENDMENT		NUMBE PREVIOUS PAID FO	SLY	PRESENT EXTRA	. 1	RATE	TIONAL		RATE	ADDI- TIONAL		
	Total	1.8	Minus	" 2C	"		,	X\$ 9=	FEE	OR	X\$18=	FEE	١.	
F	Independent	2	Minus .	648 3	· 5		├ ─	(4 2 =		1	X86=	•		
L	INAST PRESE	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								OR		<u> </u>	•	
<i>:</i> •	•	. •			•	•	_	TOTAL		OH	+240= 101AL			
•		(Colymn 1)		(Column	 9) (C	Solumo 91	ADD	IT. FEE		OR A	DOM. FEEL	-	ľ	
Ö	2.42.0	CLAIMS REMAINING		HIGHES NUMBER			_	-	ADDI-	r		ADDI-		
AMENDMENT C		AFTER AMENDMENT		PREVIOUS PAID FOR	LY	EXTRA .	R	RATE	TIONAL FEE	-:	RATE 1	FIONAL		
	Total.	*	Minus	. 44	-		X	9=		OR -	X\$18=	FEE	•	
	Independent		Minus	ekk	=		-	¥=	· ·	``` -			. '	
لــُ	FIRST PRESE	NTATION OF MU	LTIPLE DEP	ENDENT CL	AIM		-	-		``` -	X86=			
• [[the entry in column	n 1 is less than the	entry in colum	nn 2, write °0° ir	n column	3. ·	<u> </u>	(§=		DR _	290=			
adl "	the Highest Num	Der Previously Paid Der Previously Paid	I For IN THIS I For IN THIS	SPACE IS ISSS	than 20,	enter "20."	ADDIT				TOTAL DIT. FEE			
I	he Highest Numb	er Previously Paid	For (Total or I	uqebieuqeuti p	the high	est number (d	ound in 1	gie abbio	priate box t	n colum	11.			